

### **Abstract of the Disclosure**

A demodulator demodulates a received signal. A decoder performs inverse-spread spectrum processing on a demodulated signal. The decoder calculates a CIR value and outputs it to a CPU and a predictor. The predictor derives a next CIR value of the next reception time slot from the CIR value. The next CIR value is converted into a DRC with using a CIR-DRC conversion table. The CPU processes reception data internally or supplies those data to an externally connected PC via an external IF unit. The CPU determines, on the basis of the CIR value, a communication quality index of which to inform a user, and causes a display unit to display the index by an antenna mark. The index is supplied to the external PC via the external IF unit. Therefore, the user can recognize the communication quality by referencing to the index which indicates variation of the radio environment.